

L Number	Hits	Search Text	DB	Time stamp
-	320	(356/402).CCLS.	USPAT	2002/12/14 22:30
-	0	("1 and sensor").PN.	USPAT	2002/12/06 15:22
-	126	((356/402).CCLS.) and sensor	USPAT	2002/12/06 15:22
-	8	((356/402).CCLS.) and sensor) and (white near standard)	USPAT	2002/12/06 15:23
-	0	((356/402).CCLS.) and sensor) and (white near standard)) and hexagonal	USPAT	2002/12/06 15:23
-	1	diffractive near hexagonal	USPAT	2002/12/06 15:24
-	63	hexagonal same modulator	USPAT	2002/12/06 15:24
-	20	(hexagonal same modulator) same optic\$	USPAT	2002/12/06 15:26
-	0	((hexagonal same modulator) same optic\$) and trichrom\$	USPAT	2002/12/06 15:26
-	2431	grating same sensor	USPAT	2002/12/12 12:50
-	9	(grating same sensor) same (hex\$8 honeycomb\$)	USPAT	2002/12/12 12:57
-	226	grating same (hex\$8 honeycomb\$)	USPAT	2002/12/12 12:58
-	60	(grating same (hex\$8 honeycomb\$)) and modulat\$	USPAT	2002/12/12 12:57
-	0	((grating same (hex\$8 honeycomb\$)) and modulat\$) and (trichrom\$ tristim\$)	USPAT	2002/12/12 12:58
-	0	((grating same (hex\$8 honeycomb\$)) and modulat\$) and rgb	USPAT	2002/12/12 12:58
-	13	(grating same (hex\$8 honeycomb\$)) same (color\$ colour\$)	USPAT	2002/12/12 13:01
-	0	(rainbow near grating) same (sensor detector)	USPAT	2002/12/12 13:02
-	7	rainbow near grating	USPAT	2002/12/12 13:12
-	928	eye same (hex\$8 honeycomb\$)	USPAT	2002/12/12 13:13
-	90	(eye same (hex\$8 honeycomb\$)) and modulat\$	USPAT	2002/12/12 13:13
-	4	lauinger.in.	USPAT	2002/12/13 18:08
-	2149	diffusion near plate	USPAT	2002/12/13 13:44
-	2149	diffusion near1 plate	USPAT	2002/12/13 13:44
-	59	(diffusion near1 plate) and rgb	USPAT	2002/12/13 13:44
-	37	(diffusion near1 plate) same background	USPAT	2002/12/13 14:00
-	11	(diffusion near1 characteristic) same background	USPAT	2002/12/13 14:01
-	780	uniform near background	USPAT	2002/12/13 14:02
-	34	(uniform near background) same diffus\$3	USPAT	2002/12/14 20:28
-	590	(356/402,405,406).CCLS.	USPAT	2002/12/13 17:58
-	1002	(359/189,566,237).CCLS.	USPAT	2002/12/13 17:58
-	1002	((359/189,566,237).CCLS.) and ((356/402,405,406).CCLS.))	USPAT	2002/12/13 17:58
-	1591	((359/189,566,237).CCLS.) ((356/402,405,406).CCLS.)	USPAT	2002/12/13 17:58
-	10	((359/189,566,237).CCLS.) ((356/402,405,406).CCLS.)	USPAT	2002/12/13 17:59
-	1	((359/189,566,237).CCLS.) and trichrom\$	USPAT	2002/12/13 17:59
-	1	((359/189,566,237).CCLS.) and ((356/402,405,406).CCLS.)	USPAT	2002/12/13 17:59

-	49	((356/402,405,406).CCLS.)	USPAT	2002/12/13
-	19	((359/189,566,237).CCLS.) and rgb	USPAT	17:59
-	0	((356/402,405,406).CCLS.)	USPAT	2002/12/13
-	36	((359/189,566,237).CCLS.) and rgb) and	USPAT	18:00
-	4	(3d (three near dimensional))	USPAT	2002/12/13
-	5692	((356/402,405,406).CCLS.)	USPAT	18:00
-	1	((359/189,566,237).CCLS.) and rgb) and	US-PGPUB;	2002/12/13
-	171	((3d (three near dimensional))) and ((3d	EPO; JPO;	18:01
-	19	(three near dimensional)) same modulat\$)	DERWENT;	
-	3	(hexag\$ rainbow honeycomb\$3) near grating	IBM TDB	
-	4	lauinger.in.	USPAT	2002/12/13
-	1	(only solely limited) near visible	USPAT	18:41
-	171	((only solely limited) near visible) and	USPAT	2002/12/13
-	19	trichromat\$	USPAT	18:42
-	3	((only solely limited) near visible) and	USPAT	2002/12/13
-	5	rgb	USPAT	18:43
-	0	((only solely limited) near visible) and	USPAT	2002/12/13
-	0	rgb) and (optical near sensor)	USPAT	18:43
-	46	(uniform near background) same (diffus\$3	USPAT	2002/12/14
-	0	near plate)	USPAT	20:31
-	0	grat\$3 near (diffus\$3 near plate)	USPAT	2002/12/14
-	0	grat\$3 near (\$6diffus\$3 near plate)	USPAT	20:36
-	0	grat\$3 near (light-diffus\$3 near plate)	USPAT	2002/12/14
-	46	"visible spectrum" near ("400" and "700")	USPAT	20:43
-	0	("visible spectrum" near ("400" and	USPAT	2002/12/14
-	0	"700")) same human	USPAT	22:30
-	25	("visible spectrum" near ("400" and	USPAT	2002/12/14
-	3	"700")) same vision	USPAT	22:31
-	31	"visible spectrum" same "human vision"	USPAT	2002/12/14
-	5	("visible spectrum" same "human vision")	USPAT	22:35
-	1642	and rgb	USPAT	2002/12/14
-	415	"visible spectrum" near human	USPAT	22:34
-	20	("visible spectrum" near human) and rgb	USPAT	2002/12/14
-	5800	(detector receiver photodetector sensor)	USPAT	22:35
-	5648	same rgb	USPAT	2002/12/14
-	1378	((detector receiver photodetector sensor)	USPAT	22:38
-	367	same rgb) same (connect\$ interconnect\$	USPAT	2002/12/14
-	65	couple\$)	USPAT	22:53
-	6	((detector receiver photodetector	USPAT	2002/12/14
-		sensor) same rgb) same (connect\$	USPAT	22:40
-		interconnect\$ couple\$)) same (bright\$4)	USPAT	2002/12/14
-		(detector receiver photodetector sensor)	USPAT	22:54
-		same (red and blue and green)	USPAT	2002/12/14
-		(detector receiver photodetector sensor)	USPAT	22:54
-		same ((red same blue) same green)	USPAT	2002/12/14
-		((detector receiver photodetector sensor)	USPAT	22:55
-		same ((red same blue) same green)) same	USPAT	22:55
-		(connect\$ interconnect\$ couple\$)	USPAT	2002/12/14
-		((detector receiver photodetector	USPAT	22:55
-		sensor) same ((red same blue) same	USPAT	22:58
-		green)) same (connect\$ interconnect\$	USPAT	2002/12/14
-		couple\$)) and brightness	USPAT	23:01
-		(detector receiver photodetector		
-		sensor) same ((red same blue) same		
-		green)) same (connect\$ interconnect\$		
-		couple\$)) same brightness		
-		(white near standard) same colorless		

-	26	additive near brightness	USPAT	2002/12/14 23:02
---	----	--------------------------	-------	---------------------